

L Number	Hits	Search Text	DB	Time stamp
1	30	ban-takeshi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 12:44
2	35	kubota-teruo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 12:47
3	78	yamaguchi-shu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:04
4	128	saijo-hiroyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:05
5	758	yamashita-hiroyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:05
6	1	detergent and inserting adj1 pressure and dropping adj1 ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:07
7	0	detergent and degree near5 spher8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:08
8	0	detergent and degree near5 spherocity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:08
9	0	detergent and spherocity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:08
10	154	detergent and (bulk or apparent) near5 densit\$3 same (size or diameter or mesh or sieve or sieve or mm or micron or micrometer) and (tensile or particle) near5 strength	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:11
11	82	detergent and (bulk or apparent) near5 densit\$3 same (size or diameter or mesh or sieve or sieve or mm or micron or micrometer) and (tensile or particle) near5 strength and size adj1 distribution	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:13
12	44	detergent and (bulk or apparent) near5 densit\$3 same (size or diameter or mesh or sieve or sieve or mm or micron or micrometer) and (tensile or particle) near5 strength and size adj1 distribution and (spherocity or sphere or round or roundness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/07 13:22

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040105820 A1	20040603	14	Phospholipid-based powders for inhalation	424/46
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030220039 A1	20031127		Fibrous absorbent material and methods of making the same	442/327
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030171245 A1	20030911		Surfactant agglomerates	510/444
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030099702 A1	20030529		Pharmaceutical excipient having improved compressibility	424/465
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030064029 A1	20030403		Engineered particles and methods of use	424/45
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020187106 A1	20021212		Methods for tobramycin inhalation	424/46
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020034571 A1	20020321		Process for preparing tortilla chip dough	426/549
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020028273 A1	20020307		Method for constrain-frying snack pieces having intact surface features	426/439
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020022076 A1	20020221		Process for making tortilla chips with controlled surface bubbling	426/560
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020018838 A1	20020214		Tortilla chips with controlled surface bubbling	426/560
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020018837 A1	20020214		Dough for making tortilla chips with controlled surface bubbling	426/560
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020017295 A1	20020214		Phospholipid-based powders for inhalation	128/203.12
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020004472 A1	20020110		Compression process for multiphase tablets	510/290
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010024716 A1	20010927		Fibrous absorbent material and methods of making the same	428/317.9
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6680032 B1	20040120		Process and apparatus for preparing granulates	422/147
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6630169 B1	20031007		Particulate delivery systems and methods of use	424/489
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6609452 B1	20030826		Silicon carbide armor bodies, and methods for making same	89/36.01

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			Weers, Jeffry G. et al.	<input type="checkbox"/>						
2			Chen, Fung-Jou et al.	<input type="checkbox"/>						
3			Goovaerts, Lucas et al.	<input type="checkbox"/>						
4			Staniforth, John N. et al.	<input type="checkbox"/>						
5			Tarara, Thomas E. et al.	<input type="checkbox"/>						
6			Weers, Jeffry et al.	<input type="checkbox"/>						
7	426/519		Zimmerman, Stephen Paul et al.	<input type="checkbox"/>						
8	426/549; 426/560; 426/808		Teras, Lee Michael et al.	<input type="checkbox"/>						
9	426/438; 426/512; 426/516; 426/517; 426/549; 426/808		Lanner, David Arthur et al.	<input type="checkbox"/>						
10	426/549; 426/808		Zimmerman, Stephen Paul et al.	<input type="checkbox"/>						
11	426/549; 426/808		Lanner, David Arthur et al.	<input type="checkbox"/>						
12	424/43		Weers, Jeffry G. et al.	<input type="checkbox"/>						
13			Holderbaum, Thomas et al.	<input type="checkbox"/>						
14			Chen, Fung-jou et al.	<input type="checkbox"/>						
15	422/139; 422/140; 422/145; 427/213		Uhlemann, Hans et al.	<input type="checkbox"/>						
16	424/426; 424/434; 424/450; 424/490		Bot, Adrian I. et al.	<input type="checkbox"/>						
17	428/367; 428/368; 89/36.02; 89/36.05		McCormick, Allyn L. et al.	<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages	Title	Current OR
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6603054 B2	20030805		Fibrous absorbent material and methods of making the same	604/369
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6572910 B2	20030603		Process for making tortilla chips with controlled surface bubbling	426/438
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6565885 B1	20030520		Methods of spray drying pharmaceutical compositions	424/489
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6440926 B1	20020827		Effervescent compositions and dry effervescent granules	510/445
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6261679 B1	20010717		Fibrous absorbent material and methods of making the same	428/317.9
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6248879 B1	20010619		Polyanhydride crosslinked fibrous cellulosic products and process for their preparation	536/80

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
18	210/508; 210/509; 428/310.5; 428/311.71; 428/317.1; 428/317.5; 428/317.7; 428/317.9; 604/374; 604/904		Chen, Fung-jou et al.	<input type="checkbox"/>						
19	426/439; 426/549; 426/560; 426/808		Lanner, David Arthur et al.	<input type="checkbox"/>						
20	424/43; 424/45; 424/450; 424/487; 424/9.52; 514/3; 514/4		Tarara, Thomas E. et al.	<input type="checkbox"/>						
21	510/276; 510/283; 510/302; 510/444; 510/446; 510/451; 510/473; 510/475; 510/477; 510/488; 510/498; 510/506; 510/509		Spadoni, Luca et al.	<input type="checkbox"/>						
22	264/45.2; 264/45.3; 425/4C; 427/244; 428/317.1; 428/317.7		Chen, Fung-jou et al.	<input type="checkbox"/>						
23	536/63; 562/405; 562/480; 562/483		Anderson, Ronald L. et al.	<input type="checkbox"/>						

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24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6106865 A	20000822		Pharmaceutical excipient having improved compressibility	424/489
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6036861 A	20000314		Protein adsorption by very dense porous zirconium oxide particles in expanded beds	210/263
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5981739 A	19991109		Polyanhydride crosslinked fibrous cellulosic products and process for their preparation	536/80
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5948438 A	19990907		Pharmaceutical formulations having improved disintegration and/or absorptivity	424/464
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5866166 A	19990202		Pharmaceutical excipient having improved compressibility	424/489
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5837826 A	19981117		Protein adsorption by very dense porous zirconium oxide particles in expanded beds	530/413
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5725883 A	19980310		Pharmaceutical excipient having improved compressibility	424/489
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4952339 A	19900828		Dewatering nuclear wastes	588/20
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4946654 A	19900807		Process for preparing granulates	422/140

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
24	106/164.51; 424/458; 424/464; 424/480; 424/49; 424/494; 424/495; 424/496; 424/497		Staniforth, John N. et al.	<input type="checkbox"/>						
25	210/502.1; 210/650; 210/661; 210/670; 210/691; 210/905		Flickinger, Michael C. et al.	<input type="checkbox"/>						
26	536/63; 562/405; 562/480; 562/483		Anderson, Ronald L. et al.	<input type="checkbox"/>						
27	424/486; 424/487; 424/489; 424/490		Staniforth, John N. et al.	<input type="checkbox"/>						
28	424/470; 424/472; 424/480; 424/494		Staniforth, John N. et al.	<input type="checkbox"/>						
29	210/656; 210/661; 210/670; 210/905; 530/415; 530/416; 530/417; 530/811		Flickinger, Michael C. et al.	<input type="checkbox"/>						
30	424/480; 424/490; 424/494		Staniforth, John N. et al.	<input type="checkbox"/>						
31	210/771		Temus, Charles J. et al.	<input type="checkbox"/>						
32	118/303; 118/62; 118/DIG.5; 422/143; 422/145; 422/147; 427/213		Uhlemann, Hans et al.	<input type="checkbox"/>						

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4663859 A	19870512		Method for improving strength of dry dye particles and reducing explosion hazards	34/368
34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4390456 A	19830628		Spheroidal alumina particles and catalysts employing the particles as a support	502/8
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4371513 A	19830201		Alumina compositions	423/625
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4279779 A	19810721		Spheroidal alumina particles and catalysts employing the particles as a support	502/332
37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4179408 A	19791218		Process for preparing spheroidal alumina particles	502/8
38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4154812 A	19790515		Process for preparing alumina	423/626
39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4071614 A	19780131		Dentifrice containing encapsulated flavoring	424/49
40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3957964 A	19760518		Dentifrice containing encapsulated flavoring	424/10.4
41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3929988 A	19751230		Flavored dentifrice	424/54
42	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3886098 A	19750527		Manufacture of free flowing particulate detergent composition containing nonionic detergent	510/326
43	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3849181 A	19741119		PRODUCT AND PROCESS	428/390

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
33	241/17		Hinson, James W. et al.	<input type="checkbox"/>						
34	423/628; 502/334; 502/355		Sanchez, Moises G. et al.	<input type="checkbox"/>						
35	423/626; 423/628; 502/355		Sanchez, Moises G. et al.	<input type="checkbox"/>						
36	423/628; 502/333; 502/334; 502/503		Sanchez, Moises G. et al.	<input type="checkbox"/>						
37	423/628; 502/439		Sanchez, Moises G. et al.	<input type="checkbox"/>						
38	423/625; 423/628; 502/439		Sanchez, Moises G. et al.	<input type="checkbox"/>						
39	424/10.32; 424/10.4; 424/50; 424/58		Grimm, III, John Edward	<input type="checkbox"/>						
40	424/49; 426/533; 426/534		Grimm, III, John Edward	<input type="checkbox"/>						
41	424/49		Barth, Jordan B.	<input type="checkbox"/>						
42	510/101; 510/351; 510/438; 510/441; 510/443; 510/472; 510/497; 510/506		DiSalvo, Walter A. et al.	<input type="checkbox"/>						
43	427/224; 427/255.18; 427/255.24; 427/343; 427/344; 427/376.2; 427/397.7; 427/434.2; 427/443.2; 428/400		Green, James Ralph	<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages	Title	Current OR
44	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3837891 A	19740924		PROCESS OF STRENGTHENING POLYCRYSTALLINE REFRACTORY OXIDE FIBERS	427/224

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
44	428/372; 428/379; 428/391; 428/392; 428/401; 65/30.1; 65/33.4; 65/444; 65/901; 8/115.6		Tietz, Raymond Frank	<input type="checkbox"/>						